L Number	Hits	Search Text	DB	Time stamp
- Number	18	"load factor" and sustain and discharges	USPAT;	2002/11/23 19:48
	10	10dd 1ddol ding babbarn and bromaryor	US-PGPUB	2002, 22, 23 13.40
1.	10	"load factor" and PDP	USPAT;	2002/11/23 19:49
		1544 14551 4.14 151	US-PGPUB	1000, 11, 23 13.13
1_	6	"load factor" and PDP and frequency	USPAT;	2002/11/23 19:50
		load ractor and rar and rrequency	US-PGPUB	2002/11/23 13.30
1_	577	"load" and PDP and frequency	USPAT;	2002/11/23 19:50
	3,,	load and 151 and 11equency	US-PGPUB	2002/11/23 13.30
1_	67	"load" and PDP and frequency and sustain	USPAT;	2002/11/23 19:53
	"	Toda and the and frequency and subtain	US-PGPUB	2002/11/23 13.33
<u>-</u>	45	"load" and PDP and frequency and sustain and	USPAT;	2002/11/23 19:53
		color	US-PGPUB	2002/11/23 13.33
-	18	"load" and PDP and frequency and sustain and	USPAT;	2002/11/23 20:00
		color and white	US-PGPUB	2002/11/23 20:00
-	96		USPAT;	2002/11/23 20:02
		consumption"	US-PGPUB	2002, 11, 23 20.02
-	15		USPAT;	2004/03/18 21:51
		"power consumption"	US-PGPUB	2001,03,10 21.31
-	l 0	intensity and blue and PDP and "driving	USPAT;	2002/11/23 20:07
1		frequency and "power consumption"	US-PGPUB	
-	0		USPAT;	2002/11/23 20:08
		"driving frequency" and "power consumption"	US-PGPUB	= 112, 12, 23 20.00
-	6		USPAT;	2002/11/23 20:10
		frequency" and "power consumption"	US-PGPUB	
j -	5430		USPAT;	2002/11/23 20:10
i		frequency" and "power consumption"	US-PGPUB	
-	0	"color temperature" and PDP and "driving	USPAT;	2002/11/23 20:11
		frequency" and "power consumption"	US-PGPUB	,,
_	0		USPAT;	2002/11/23 20:12
		frequency"	US-PGPUB	,,
-	0		USPAT;	2002/11/23 20:12
		frequency"	US-PGPUB	
-	5	"white" and PDP and "drive frequency"	USPAT;	2002/11/23 20:22
			US-PGPUB	' '
-	120	"white color temperature"	USPAT;	2002/11/23 20:22
		_	US-PGPUB	
-	6	"white color temperature" and pdp	USPAT;	2002/11/23 20:24
			US-PGPUB	
-	24	"chromaticity diagram" and pdp	USPAT;	2002/11/23 20:37
			US-PGPUB	
-	34	"color temperature" and white and pdp	USPAT;	2002/11/23 20:44
	}		US-PGPUB	
-	12	"color".ab. and white and pdp.ab.	USPAT;	2002/11/23 20:50
			US-PGPUB	i
-	1	, Jacob Dame	USPAT;	2002/11/23 20:58
	_	white) and PDP	US-PGPUB	
-	1	pdp and "subfield frequency"	USPAT;	2002/11/23 21:04
			US-PGPUB	
-	12	pdp and (subfield with frequency with	USPAT;	2002/11/24 12:34
1	.	sustain\$3)	US-PGPUB	
1 -	1	5541618.pn.	USPAT;	2002/11/23 21:16
		ndn and (subfield with forces to	US-PGPUB	0000/05/55
-	2	pdp and (subfield with frequency with	USPAT;	2002/11/24 14:03
_	_	sustain\$3) and gamma	US-PGPUB	/ /
-	2	plasma and (subfield with frequency with	USPAT;	2002/11/24 14:03
_	_	sustain\$3) and gamma	US-PGPUB	0000/15/55
-	2	(subfield with frequency with sustain\$3)	USPAT;	2002/11/24 14:27
_	23	and gamma	US-PGPUB	/ /
	23	(subfield with frequency) and gamma	USPAT;	2002/11/24 14:03
]_	o	subfield same frequency came guataints	US-PGPUB	2002/11/24 11 25
[subfield same frequency same sustain\$3 same	USPAT;	2002/11/24 14:28
-	4	subfield same frequency same gamma	US-PGPUB	2002/11/24 14 22
	4	additional same frequency same gamma	USPAT;	2002/11/24 14:29
j_	48	(subfield with frequency) and plasma	US-PGPUB	2002/11/24 11 2
1 1	***	(Subiterd with frequency) and plasma	USPAT;	2002/11/24 14:33
ļ <u> </u>	5	(subfield.ab. and frequency.ab.) and plasma	US-PGPUB	2002/11/24 15 5-
ł i	3	(bublicia.ab. and frequency.ab.) and plasma	USPAT; US-PGPUB	2002/11/24 15:07
-	1	6249268.pn.		2002/11/24 15 40
	*	- 0212200.pm.	USPAT; US-PGPUB	2002/11/24 15:49
<u> </u>			US-FGFUB	

	-,			
-	0	6034655.uref.	USPAT; US-PGPUB	2002/11/24 15:50
_	0	6034655.uref.	USPAT;	2002/11/24 15:50
		0034033.4161.	US-PGPUB	2002/11/24 15.50
-	0	6034655.uref.	USPAT;	2002/11/24 15:50
			US-PGPUB	
-	0	6034655.fref.	USPAT;	2002/11/24 15:50
1_	1	6034655.pn.	US-PGPUB USPAT;	2002/11/24 15:53
	1	0034033.pm.	US-PGPUB	2002/11/24 15.55
-	1	"5724054".PN.	USPAT	2002/11/24 15:50
-	1	"5708453".PN.	USPAT	2002/11/24 15:53
-	42	"white balance" and frequency and plasma	USPAT;	2002/11/24 15:54
1	20	"white balance" and frequency and plasma and	US-PGPUB USPAT;	2002/11/24 16:02
	20	gamma	US-PGPUB	2002/11/24 16:02
_	2		USPAT;	2002/11/24 16:08
		frequency) and plasma	US-PGPUB	
_	6	"white balance" and subfield and plasma and	USPAT;	2002/11/24 16:14
	7	blue	US-PGPUB	2002/11/04 16 15
] -	1	"white balance" and subfield and plasma	USPAT; US-PGPUB	2002/11/24 16:15
-	30	"white balance" and pdp	USPAT;	2002/11/24 16:28
			US-PGPUB	
-	7	"white balance" and pdp and gamma	USPAT;	2002/11/24 16:30
1_	25	"white halange" and plagma and comma	US-PGPUB	2002/11/24 15 15
-	45	"white balance" and plasma and gamma	USPAT; US-PGPUB	2002/11/24 16:40
-	30	"white balance" and pdp	USPAT;	2002/11/24 16:41
			US-PGPUB	
-	1066	"white balance" and gamma	USPAT;	2002/11/24 16:41
	1.5	White belongs and some and such inde	US-PGPUB	0000/44/04 45
_	15	"white balance" and gamma and sustain\$3	USPAT; US-PGPUB	2002/11/24 16:45
-	1	(white with balance) and gamma and	USPAT;	2002/11/24 16:46
		(frequency with sustain\$3)	US-PGPUB	
-	3	(white with balance) and plasma and	USPAT;	2002/11/24 16:47
	4	(frequency with sustain\$3)	US-PGPUB	0000/01/01 00
	4	(white with balance) and (frequency with sustain\$3)	USPAT; US-PGPUB	2002/11/24 16:48
_	14	"frequency detector" and sustain and plasma	USPAT;	2002/11/24 17:19
			US-PGPUB	,,
-	14	"drive frequency" and "white balance"	USPAT;	2002/11/24 17:20
_	0	 "plasma display" and "drive frequency" and	US-PGPUB	0000/00/00 00
		"load" and "white display"	USPAT; US-PGPUB	2003/03/20 14:46
-	11	"plasma display" and "drive frequency" and	USPAT;	2003/03/20 14:52
	1	"load"	US-PGPUB	,,
-	2	"plasma display" and "drive frequency" and	USPAT;	2003/03/20 14:54
_	71	"white display" "plasma display" and "frequency" and "white	US-PGPUB	2002/02/20 22 22
1	/ /	display"	USPAT; US-PGPUB	2003/03/20 14:56
-	10	"plasma display" and "frequency" and "white	USPAT;	2003/03/20 15:00
1		display" and correction and gamma	US-PGPUB	
-	14	"plasma display" and "white display" and	USPAT;	2003/03/20 15:02
_	0	correction and gamma "plasma display".ab. and "white display".ab.	US-PGPUB USPAT;	2002/02/20 15:02
		and correction and gamma	USPAT; US-PGPUB	2003/03/20 15:03
-	4	"plasma display".ab. and correction.ab. and	USPAT;	2003/03/20 15:03
	_	gamma.ab.	US-PGPUB	
-	1	(subfield or "sub field").ab. and (sustain or sustaining).ab. and blue.ab.	USPAT;	2003/09/21 20:44
-	1	(subfield or "sub field").ab. and (sustain	US-PGPUB USPAT;	2003/09/21 20:46
		or sustaining).ab. and color.ab.	US-PGPUB	2003/03/21 20:40
-	13	(subfield or "sub field").clm. and (sustain	USPAT;	2003/09/21 21:12
_]	or sustaining).clm. and color.clm.	US-PGPUB	
j	282	(subfield or "sub field") and (sustain or sustaining) and color and red and blue and	USPAT;	2003/09/21 21:14
		green	US-PGPUB	
-	108	(subfield or "sub field") and (sustain or	USPAT;	2003/09/21 21:15
		sustaining) and color and red and blue and	US-PGPUB	, .,
L	L	green and white		

-	9	(subfield or "sub field").ab. and (sustain	USPAT;	2003/09/21 21:15
1		or sustaining).ab. and color and red and	US-PGPUB	
		blue and green and white		
-	239	"load".ab. and (PDP or plasma).ab.	USPAT; US-PGPUB	2004/03/18 21:53
-	76	"load".ab. and (PDP or plasma).ab. and (345/\$ or 315/\$ or 313/\$).ccls.	USPAT; US-PGPUB	2004/03/18 21:55
-	12		USPAT; US-PGPUB	2004/03/18 21:58
-	0		EPO; JPO	2004/03/18 21:58
-	1		EPO; JPO	2004/03/18 23:15
-	1	, .	USPAT; US-PGPUB	2004/03/18 23:16
-	0	"decreasing subfield frequency"	USPAT; US-PGPUB	2004/03/29 09:34
-	0	"decreasing sustain frequency"	USPAT; US-PGPUB	2004/03/29 09:34
-	0	"decreasing sustaining frequency"	USPAT; US-PGPUB	2004/03/29 09:35
-	0	decreasing with "subfield sustaining frequency"	USPAT; US-PGPUB	2004/03/29 09:35
-	0	"subfield sustaining frequency"	USPAT; US-PGPUB	2004/03/29 09:35
-	0	"subfield sustain frequency"	USPAT; US-PGPUB	2004/03/29 09:35
-	1	sustaining) with frequency	USPAT; US-PGPUB	2004/03/29 09:36
-	1	6331843.pn. and (color or chromaticity or temperature or coordinate)	USPAT; US-PGPUB	2004/04/02 13:21
-	2	chromaticity or temperature or coordinate)	USPAT; US-PGPUB	2004/04/02 13:21
-	2	chromaticity or temperature or coordinate or white or balance)	USPAT; US-PGPUB	2004/04/02 18:18
-	64	"chromaticity coordinate" and "color temperature" and "black body"	USPAT; US-PGPUB	2004/04/02 18:32
-	1	"chromaticity coordinate" and "color temperature" and "black body" and "0.005"	USPAT; US-PGPUB	2004/04/02 18:45
_	0	"chromaticity coordinate" and "color temperature" and "black body" and "0.006"	USPAT; US-PGPUB	2004/04/02 18:45
-	0	"chromaticity coordinate" and "color temperature" and "black body" and "0.007"	USPAT; US-PGPUB	2004/04/02 18:45
-	1	"chromaticity coordinate" and "color temperature" and "black body" and "0.004"	USPAT; US-PGPUB	2004/04/02 18:46
-	8	"chromaticity coordinate" and "color temperature" and "black body" and "0.003"	USPAT; US-PGPUB	2004/04/02 18:46